

## Refine Search

### Search Results -

Terms	Documents
(428/32.1   428/32.11   428/32.12   428/32.13   428/32.14   428/32.15   428/32.16   428/32.17   428/32.18   428/32.19   428/32.2   428/32.21   428/32.22   428/32.23   428/32.24   428/32.25   428/32.26   428/32.27   428/32.28   428/32.29   428/32.3   428/32.31   428/32.32   428/32.33   428/32.34   428/32.35   428/32.36   428/32.37   428/32.38   428/32.39   428/32.5   428/32.51   428/32.52   428/32.6   428/32.61   428/32.62   428/32.63   428/32.64   428/32.65   428/32.66   428/32.67   428/32.68   428/32.69   428/32.7   428/32.71   428/32.72   428/32.73   428/32.74   428/32.75   428/32.76   428/32.77   428/32.78   428/32.79   428/32.8).ccls. and complex with (metal and valence and (nitrogen or oxygen or sulfur or N or O or S))	1

Database:

US Pre-Grant Publication Full-Text Database  
US Patents Full-Text Database  
US OCR Full-Text Database  
EPO Abstracts Database  
JPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Search:

L1

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Thursday, January 18, 2007   [Purge Queries](#)   [Printable Copy](#)   [Create Case](#)

<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side			
DB=PGPB,USPT; PLUR=YES; OP=ADJ			
<u>L1</u>	428/32.1-32.8.ccls. and complex with (metal and valence and (nitrogen or oxygen or sulfur or N or O or S))	1	<u>L1</u>

END OF SEARCH HISTORY